

Electronic Acknowledgement Receipt

EFS ID:	13627988
Application Number:	10602988
International Application Number:	
Confirmation Number:	5349
Title of Invention:	METHOD FOR PARTIALLY ENCRYPTING PROGRAM DATA
First Named Inventor/Applicant Name:	Anthony J. Wasilewski
Customer Number:	62658
Filer:	Daniel Kent Stier/Kayla Butcher
Filer Authorized By:	Daniel Kent Stier
Attorney Docket Number:	60374.0029USC9/968511
Receipt Date:	30-AUG-2012
Filing Date:	25-JUN-2003
Time Stamp:	15:07:21
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$930
RAM confirmation Number	1473
Deposit Account	132725
Authorized User	STIER,D. KENT

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	0029usc9_RCE_08302012.PDF	697854 626435d5e40000032346125e7ea017e00f acab	no	3

Warnings:**Information:**

2	Information Disclosure Statement (IDS) Form (SB08)	0029usc9_2ndIDS_08302012.PDF	430930 aaef68a404eb91b2434d7c0671a64864b 64b	no	8
---	----------------------------------------------------	------------------------------	----------------------------------------------------	----	---

Warnings:**Information:**

This is not an USPTO supplied IDS fillable form

3	Non Patent Literature	JP-04-200125.PDF	46230 dcad67e1f2d0ce6a914ea1c17b5c06fa5 7149	no	2
---	-----------------------	------------------	----------------------------------------------------	----	---

Warnings:**Information:**

4	Non Patent Literature	JP-62-6589-no-English-translation.PDF	133998 b72522d0fc296a817c84e80f070a8fb54c2 e6c2	no	4
---	-----------------------	---------------------------------------	-------------------------------------------------------	----	---

Warnings:**Information:**

5	Non Patent Literature	EP-1-013-091.PDF	4818058 1d1d13703cc274cf02ed1f94c58de31bca02 7db9	no	110
---	-----------------------	------------------	---------------------------------------------------------	----	-----

Warnings:**Information:**

6	Non Patent Literature	WO-96-21320.PDF	807728 d3ff412deca01245b2393e39576e8ec723 bc3	no	26
---	-----------------------	-----------------	-----------------------------------------------------	----	----

Warnings:**Information:**

7	Non Patent Literature	WO-96-35293.PDF	1591745 f6d806c1580efedaa28ae5e9b15c9b1a0e 967	no	71
---	-----------------------	-----------------	------------------------------------------------------	----	----

Warnings:**Information:**

8	Non Patent Literature	WO-96-41477.PDF	55954 0a6600c88117253decd1b5de1980aa1a0fc 1fe	no	2
---	-----------------------	-----------------	-----------------------------------------------------	----	---

Warnings:

Information:					
9	Non Patent Literature	WO-97-04553.PDF	731815 989260f030694ec2ae4c9e0ab20c97fe3857 948a	no	20
Warnings:					
Information:					
10	Non Patent Literature	WO-97-18655.PDF	1021239 6112b24935efca0d0f02e0c361d0f14174c80 cb1c	no	24
Warnings:					
Information:					
11	Non Patent Literature	WO-97-24832.PDF	2469475 90803bdff124562d4bf0bd0b8fc027472 57036	no	78
Warnings:					
Information:					
12	Non Patent Literature	WO-98-27732.PDF	1134846 efccfe0kad052181ec0d84f66590bddef0 d91d	no	30
Warnings:					
Information:					
13	Non Patent Literature	Chen-Home-Networking-Understanding-Coaxial-Cables.PDF	191306 fbbff0d971fbc14b0f0e0dd0cf9a80110fa2 731ca	no	4
Warnings:					
Information:					
14	Non Patent Literature	Macq-Cryptography-for-Digital.PDF	8076433 8a83a4ff4fb2f39616993a8262e1ced1f95fb5 ab73	no	14
Warnings:					
Information:					
15	Non Patent Literature	FIPS-PUB-140-1-Security-Requirements-for-Cryptographic.PDF	2927534 6c907c3ed0718917a0594a0b184caff7b1ee 59f	no	47
Warnings:					
Information:					
16	Non Patent Literature	FIPS-PUB-46-2-Data-Encryption-Standard-DES.PDF	751560 e35213ca2677f5ad03cd706f9ac562947 724d7	no	18
Warnings:					
Information:					
17	Non Patent Literature	FIPS-PUB-171-Key-Management-Using-ANSI-X9-17.PDF	1520921 18177510d72c34ca2f490f87b184713e8f e9fd	no	36
Warnings:					

Information:					
18	Non Patent Literature	Functional-Model-of-a-Conditional-Access-System-a-preprint.PDF	1965176 5340fb2e1503ef55140619db862bae62 32253	no	18
Warnings:					
Information:					
19	Non Patent Literature	FIPS-PUB-81-DES-Modes-of-Operation.PDF	1427024 78a6eb3196dd4e07099f9792f1446a3 0fa3	no	20
Warnings:					
Information:					
20	Non Patent Literature	FIPS-PUB-74-Guidelines-for-Implementing-and-Using-the-NBS.PDF	2431498 c0fe082cf287ef40dcdf95cc358ec0b45c5e54 a98	no	39
Warnings:					
Information:					
21	Non Patent Literature	0029usu3-OA-02-12-04.PDF	869613 301ee2edf5dc0f95a614bb2a68a8f55b619 4c979	no	30
Warnings:					
Information:					
22	Non Patent Literature	0029usu3-OA-08-02-04.PDF	890033 347d621994e99b3c68a3ee7f51251e28 19eb6	no	30
Warnings:					
Information:					
23	Non Patent Literature	PCT-IPER-dated-01-12-00-In-PCT-US98-16040.PDF	109707 29c9a02a1741e282691a289e631ff7a3ec a6e4	no	5
Warnings:					
Information:					
24	Non Patent Literature	0029usu3-OA-08-20-04.PDF	623022 bf1c3e03d215bf98e38816fb765c1f4436b 2c97	no	25
Warnings:					
Information:					
25	Non Patent Literature	0029usu3-OA-03-09-05.PDF	305961 cd10add91560b201be1306c0c1b1a54 30927	no	11
Warnings:					
Information:					
26	Non Patent Literature	0029usu3-OA-05-16-05.PDF	522883 c3cb3e978a02d16414119948016c6496e91 5593	no	18
Warnings:					

Information:					
27	Non Patent Literature	0029usu3-OA-02-02-06.PDF	590399 adfb427ccb2f78bd499bb597a0f900e49fa 4xa1a	no	21
Warnings:					
Information:					
28	Non Patent Literature	0029usu3-OA-07-14-06.PDF	157236 53541c41c918050ea561ee6a13f9f20d5c7 8e9	no	5
Warnings:					
Information:					
29	Non Patent Literature	0029usu3-OA-12-14-07.PDF	459815 e8310844d26a18840617c80661n02/n02b913 4.12	no	18
Warnings:					
Information:					
30	Non Patent Literature	0029usu3-OA-07-07-08.PDF	670271 ac055ab7e733327e669ff7db4625743a coffee	no	27
Warnings:					
Information:					
31	Non Patent Literature	0029usu3-OA-04-09-09.PDF	424307 717/cce0285c94136dd8473d251b983a16 d73ad	no	16
Warnings:					
Information:					
32	Non Patent Literature	0029us18-OA-02-08-11.PDF	1012027 4058b525f7499a3d273e5871483cb8e999 7de6b	no	31
Warnings:					
Information:					
33	Non Patent Literature	0029us18-OA-06-27-11.PDF	393131 554b1e44251667c37a1f0f07273d51125f 62ae	no	14
Warnings:					
Information:					
34	Non Patent Literature	ISR-dated-11-09-98-in-PCT-US98-16040.PDF	218891 bf130cc351697c60a2c925cd78d19ca1ab 5718	no	7
Warnings:					
Information:					
35	Non Patent Literature	PCT-IPER-dated-06-08-99-in-PCT-US98-16145.PDF	119512 6195dd6641e6e460271f794092cfa b5d87	no	5
Warnings:					

Information:					
36	Non Patent Literature	PCT-Written-Opinion-dated-07-08-99-in-PCT-US98-16040.PDF	144922 6/4/142762953a2f36a1b677fb604e052e8 b771f	no	6
Warnings:					
Information:					
37	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15985.PDF	177779 4x8b5e02681ad1be49a9f9619843229fb7 169c7	no	7
Warnings:					
Information:					
38	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15986.PDF	269717 a0f6e3cdcf2213d5a20-99f1128f1107ec8 908	no	8
Warnings:					
Information:					
39	Non Patent Literature	PCT-IPER-dated-11-29-99-in-PCT-US98-15985.PDF	163031 12950ed801846a6c3c45e7ea3887bc48 e70d	no	7
Warnings:					
Information:					
40	Non Patent Literature	PCT-IPER-dated-12-06-99-in-PCT-US98-15986.PDF	268592 409808f614b7cc4d4f74db72ca5ad5e1 1c110	no	7
Warnings:					
Information:					
41	Non Patent Literature	EP-Communication-dated-06-19-00-in-Appln-No-98-939-870-6.PDF	82648 4/d4f9fc3edc7900e411beff0b3362bad5f1 0830f	no	3
Warnings:					
Information:					
42	Non Patent Literature	EP-Communication-dated-07-13-00-in-Appln-No-98-938-224-7.PDF	111094 64093349669c617c6f1a90e21097126f951 a5cd	no	4
Warnings:					
Information:					
43	Non Patent Literature	EP-Communication-dated-07-13-00-in-Appln-No-98-938-225-4.PDF	122672 2861be91518209cc30ba447fb661c56f9 3620	no	5
Warnings:					
Information:					
44	Non Patent Literature	EP-Communication-dated-08-14-00-in-Appln-No-98-939-105-7.PDF	122693 1ba1381-e46252d1b7a6a919a6c66ba3625 d5637	no	4
Warnings:					

Information:					
45	Non Patent Literature	EP-Communication-dated-10-11-00-in-Appn-No-98-939-873-0.PDF	109046 45ba7e4799f024399d44819566b197cf1 65df	no	4
Warnings:					
Information:					
46	Non Patent Literature	EP-Communication-dated-01-16-01-in-Appn-No-98-938-225-4.PDF	144492 7ca3115a3731106ed94980fe20f44401ef12 3d63	no	5
Warnings:					
Information:					
47	Non Patent Literature	EP-Communication-dated-03-13-01-in-Appn-No-98-939-873-0.PDF	194886 910133ab0f90a4fc62132570fe99ce720 ec1bb	no	6
Warnings:					
Information:					
48	Non Patent Literature	0029epw7-EP-Decision-to-Refuse-dated-01-15-02-in-98-938-225-4.PDF	656335 2df790bf8e0e87aee8ebdb1991bfe177fc 8bb	no	25
Warnings:					
Information:					
49	Non Patent Literature	0029jpd8-Japanese-OA-11-20-03-Appn-No-2000-505742.PDF	111975 a65f1be1590c554b5ab374b52a6bdde512 5ff4	no	5
Warnings:					
Information:					
50	Non Patent Literature	0029jpu1-Japanese-OA-11-20-03-Appn-No-2000-505743.PDF	141641 812e17cfea1eaed821addc9d0cfca3a7b5 a97cd	no	6
Warnings:					
Information:					
51	Non Patent Literature	0029epw7-Japanese-OA-03-02-04-Appn-No-2000-505741.PDF	112243 37c7b41a5acecc6881a1796ba125ffbc0 2b9dc	no	5
Warnings:					
Information:					
52	Non Patent Literature	0029jpw4-Japanese-OA-03-02-04-Appn-No-2000-505744.PDF	282134 8056ab93fb94fa506a2072f062a9865a9 32d	no	8
Warnings:					
Information:					
53	Non Patent Literature	0029jpu1-Japanese-OA-12-17-04-Appn-No-2000-505743.PDF	431473 c962b44611a67d1484925e4890f9ed1c32b f05e00	no	13
Warnings:					

Information:						
54	Non Patent Literature	0029jpd8-Japanese-OA-12-21-04-Appn-No-2000-505742-no-Japanese-lang-orig.PDF	117212 f924cc76612694d936695c5c82129dbba6541202	no	5	
Warnings:						
Information:						
55	Non Patent Literature	0029jpd8-Japanese-OA-01-10-06-Appn-No-2000-505742-no-Japanese-lang-orig.PDF	211454 2bc545d3b282732475e4303fb8ee6fd1cb5d62e416fb68	no	9	
Warnings:						
Information:						
56	Non Patent Literature	0029jpd8-Japanese-OA-05-10-06-Appn-No-2000-505742.PDF	192742 6.39550a7789fb9187e55010c3f10729276143	no	6	
Warnings:						
Information:						
57	Non Patent Literature	0029jpd4-Japanese-OA-02-27-08-Appn-No-2005-120426-no-English-translation.PDF	82114 6abfb3b1509ae4866a64b2bded3d40161b71490b9	no	2	
Warnings:						
Information:						
58	Non Patent Literature	0029jpd4-Japanese-OA-09-19-08-Appn-No-2005-120426-no-English-translation.PDF	290098 d6340237558b1de4ec6acecd1ae586d7f959e6ec1	no	6	
Warnings:						
Information:						
59	Non Patent Literature	0029cawo-Canadian-OA-10-06-08.PDF	66591 7115aa16e0966fa69619b4af3b295d69449c4365	no	3	
Warnings:						
Information:						
60	Non Patent Literature	0029jpd1-Japanese-OA-12-01-08-Appn-No-2005-082792.PDF	223829 10529fce4abf954028a70d8ff9e34ac2305date	no	8	
Warnings:						
Information:						
61	Fee Worksheet (SB06)	fee-info.pdf	30879 35450646a6a3ec093fb876494d23fe5aa812	no	2	
Warnings:						
Information:						
Total Files Size (in bytes):				38189814		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.